

Portland Harbor

DEQ

Superfund Fact Sheet

May 2001

This fact sheet provides information about the Portland Harbor Superfund site. This site was added to the Environmental Protection Agency (EPA) National Priorities List (NPL) on December 1, 2000. Portland Harbor is a Superfund site because the river sediments are contaminated with metals, pesticides, PCB's and petroleum products.

Working Together to Clean Up Portland Harbor: A Memorandum of Understanding is Signed!

The Environmental Protection Agency (EPA) and Oregon Department of Environmental Quality (DEQ) have entered into a unique partnership agreement with three natural resource trustee agencies and six tribal governments. The natural resource trustee agencies are U.S. Fish and Wildlife Service, National Oceanic and Atmospheric Administration and the Oregon Department of Fish and Wildlife. The tribal governments are the Siletz, Grand Ronde, Yakama, Umatilla, Warm Springs and Nez Perce. EPA, DEQ and the project team are working together to plan and coordinate the Portland Harbor Superfund cleanup.

This team of agency and tribal representatives have developed a Memorandum of Understanding (MOU) that outlines coordination between all parties and lists specific EPA and DEQ responsibilities. This MOU is significant because it provides for meaningful participation and involvement of natural resource trustee agencies and tribal governments at the beginning of the Superfund process. Portland Harbor is a large and complex project, so the MOU provides the framework for cooperation and which will optimize federal, state and tribal expertise.

In this issue:

- •Working Together to Clean Up Portland Harbor: A Memorandum of Understanding is Signed!
- •What is in the Memorandum of Understanding?
- •What is happening on the Portland Harbor cleanup?
- Preliminary Public Health Assessment
- •Learning More About the Cleanup
- ·How You Can Get Involved

Under the agreement, DEQ serves as the lead agency for cleanup work along the banks of the river (upland work), controlling sources of contamination to river sediments. EPA is the lead agency for the in-water work, investigating sediment contamination and determining the risks to humans and wildlife posed by the contaminants. The MOU was effective for EPA and DEQ on February 8, 2001. The other project team members will become parties to the agreement as they sign on. This MOU represents the commitment of all these parties to work together as this project goes forward, solving issues that arise during the cleanup process.



What is in the Memorandum of Understanding?

The Memorandum of Understanding is a document that provides a written record of agreement between the agencies and tribes involved. A MOU is not required, but putting one in place reflects the desire of all the parties to combine their resources and expertise in a productive working partnership. The MOU establishes:

- DEQ as the lead agency at upland sites, continuing its cleanup work along the banks of the river, using its authorities under the State cleanup law;
- EPA as the lead agency for the in-water (sediment) investigation and cleanup, using its authority under the federal Superfund law.
- A Technical Coordination Team and a Legal Coordination Team that will identify and resolve issues during the in-water sediment investigation and uplands cleanup work;
- How tribal cultural resource issues will be addressed;
- That EPA will review and provide comment on key source control decisions proposed by DEQ; and
- A dispute resolution process that is available to all of the parties who signed the MOU.

What is Happening on the Portland Harbor Cleanup?

EPA Negotiating With Potentially Responsible Parties: As part of the Superfund process, EPA contacts landowners and business operators who may be responsible for contamination. EPA notifies these Potentially Responsible Parties (PRPs) that they may be liable for cleaning up the site. In December 2000, EPA mailed letters to 69 PRPs, providing notice that they may have some liability in the Portland Harbor cleanup. A sub-group of approximately 20 of these PRPs came forward, and EPA started the process of negotiating the details of the upcoming sediment investigation with them. EPA anticipates that responsible parties will pay for and conduct the sediment investigation. The EPA, DEQ and the rest of the Portland Harbor team will review and approve the work as it proceeds. EPA anticipates starting the inwater investigation this summer.

DEQ Upland Cleanup Work Continues: DEQ continues cleanup activities at many locations along the banks of the Harbor at the upland sites. At the present time, DEQ is actively working on clean up at 44 sites. The work ranges from the very early stages of investigation to removal of contaminated soil and other remedial activities. DEQ will be working with EPA and the rest of the project team determining which upland sites are potential sources of sediment contamination, and how upland work will be coordinated with in-water work. Responsible parties are funding all work except at three upland locations.

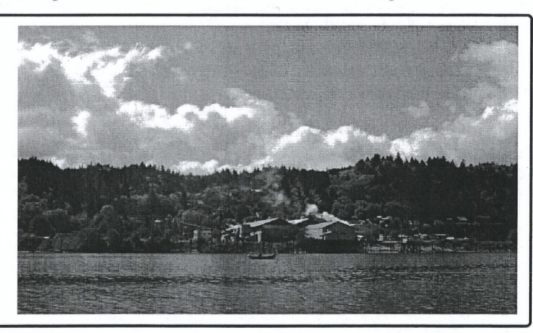
A complete list of sites and a description of site activity is located on DEQ's web page.

Portland Harbor May 2001

Preliminary Public Health Assessment

When you heard that Portland Harbor was listed as a Superfund site, you may have wondered how the contamination might affect you or your family. A federal agency called the Agency for Toxic Substances and Disease Registry (ATSDR) is working on this question and playing an active role in the cleanup of Portland Harbor. The ATSDR looks at possible ways the contaminants could reach humans through the air, water, soil or food chain. The ATSDR is required to assess the potential health risks to the public from Superfund sites within one year of the site being proposed for listing on the NPL. Representatives from ATSDR are already working with EPA and the Oregon Health Department, and will be providing some preliminary information later this year. For more information on ATSDR's work on Portland Harbor, contact Dan Holcomb, ATSDR Health Communications Specialist at 404-639-6064 or dwh6@cdc.gov. You can also visit their website at www.atsdr.cdc.gov

Portland Harbor provides many things to many people. On a recent spring day a fisherman tries his luck angling in sight of a Portland Harbor industrial site and residential community.



Learning More About the Cleanup

Your participation is an important part of the decision making process for the Portland Harbor Superfund site.

Since some of the information is very technical in nature, the EPA will be awarding a Technical Assistance Grant (TAG) to a community group to help explain technical information and share it with members of the community.

The availability of the TAG was advertised last year and EPA is in the process of reviewing the application it received from Willamette Riverkeeper, a local environmental group.

EPA anticipates awarding the grant this summer. The grant funding is intended to help the local community understand and participate in the cleanup process.

Later this spring, EPA and DEQ will develop a joint public involvement plan to reflect both DEQ's upland and EPA's in-water activities. Starting with the DEQ's Draft Public Involvement Strategy, the two agencies will focus on creating opportunities for meaningful participation in the state and federal cleanup planning process. Look for a fact sheet in the near future asking how you would like to participate. You may have information or insight that can help project manager make better decisions about the Portland Harbor Superfund site.

How You Can Get Involved

There is a variety of ways you can find out more or get involved in the cleanup of Portland Harbor:

Organize a Meeting: DEQ and EPA would like to meet with your organization to answer questions and provide information about Portland Harbor. If you would like project team representatives to meet with your group, please contact Community Involvement Coordinators Kim Cox or Judy Smith.

Call or e-mail a Request:

Judy R. Smith

EPA Community Involvement Coordinator 206-553-6246 or 800-424-4372 Smith.JudyR@epa.gov

Kim Cox

DEQ Portland Harbor Project Coordinator 503-229-6590 Cox.Kim@deq.state.or.us

Wallace Reid

EPA Project Manager 206-553-1728 or 1-800-424-4372 Reid.Wallace@epa.gov

Chip Humphrey

EPA Project Manager 503-326-2678 Humphrey.Chip@epa.gov

Eric Blischke

DEQ Project Manager 503-229-5648 Blischke.Eric@deq.state.or.us

Visit the EPA or DEQ Portland Harbor websites:

EPA Region 10 website:

http://www.epa.gov/r10earth/ Click on 'Index', then 'P,' then 'Portland Harbor.'

DEQ website:

http://www.deq.state.or.us

Click on "Programs," then "Environmental Cleanup and Spills," and then "Portland Harbor."

To ensure effective communication with everyone, additional services can be make available to persons with disabilities by contacting one of the EPA representatives listed above.